This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

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Claim 1 (original): A method to prevent that a person (10), that is located within a machine's (18) working area (5), is subjected to an injury from the machine (18), in that a transceiver (8) connected to the person (10) activates one or several identifiable transponders (6) placed in the area (5), after which the activated transponder(s) (6) emit an identifiable signal onto a main receiver/-transmitter (14), each of the received signals then being referred to a known position, characterised in that the machine (18) is stopped

Claim 2 (original): A method according to claim 1, characterised in that an operator (20) is shown positions of persons (10) located on, for example, a drill floor (2), by means of, for example, a screen picture.

if the person (10) is located within the working area (5) of the machine (18).

Claim 3 (original): A device to prevent that a person (10), that is located within a machine's (18) working area (5), is subjected to an injury from the machine (18), in that a transceiver (8) connected to the person (10) activates one or several identifiable transponders (6) placed in the area (5), after which the activated transponder(s) (6) emit an identifiable signal onto a main receiver/-transmitter (14), each of the received signals then being referred to a known position, characterised in that the machine (18) is adapted to stop if the person (10) is located within the working area (5) of the machine (18).

Claim 4 (original): A device according to claims 3, characterised in that the foot transceiver (8) is placed in the shoe sole (12) of the person (10).

Claim 5 (currently amended): A device according to <u>claim 3 claims 3 or 4</u>, characterised in that the foot transceiver (8) is placed at the ankle of the person (10).

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Claim 6 (new): A device according to claim 4, characterised in that the foot transceiver (8) is placed at the ankle of the person (10).